EAST SEARCH 09/23/2007 TIM

	Туре	Ref #	Hits	Search Text	DBs
1	BRS	S1	1902	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
2	BRS	S2	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
3	BRS	S3	1707	S1 register	US-PGPUB; USPAT; USOCR; IBM_TDB
4	BRS	S4	470	S3 restore	US-PGPUB; USPAT; USOCR; IBM TDB
5	BRS	S5	412	S4 save	US-PGPUB; USPAT; USOCR; IBM TDB
6	BRS	S6	332	S5 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
7	BRS	S8	53	S7 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
8	BRS	S9	1	S8 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
9	BRS .	S10	583	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
10	BRS	S11	41	S10 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
11	BRS	S12	6	S11 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
12	BRS	S13	6	S11 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
13	BRS	S7	283	S6 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
14	BRS	S14	4	S6 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
15	BRS	S15	137	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
16	BRS	S16	8	S15 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
17	BRS	S17	25	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
18	BRS	S18	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
19	BRS	S19	4	S6 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
20	BRS	S20	78	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
21	BRS	S21	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
22	BRS	S22	16	S20 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref	# Hits	Search Text	DBs
23	BRS	S23	17	S20 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
24	BRŚ	S24	1903	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
25	BRS	S26	1708	S24 register	US-PGPUB; USPAT; USOCR; IBM_TDB
26	BRS	S27	470	S26 restore	US-PGPUB; USPAT; USOCR; IBM TDB
27	BRS	S28	412	S27 save	US-PGPUB; USPAT; USOCR; IBM TDB
28	BRS	S29	332	S28 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
29	BRS	S30	283	S29 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
30	BRS	S33	584	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
31	BRS	S39	137	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
32	BRS	S25	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
33	BRS	S32	1	S31 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref :	# Hits	Search Text	DBs
34	BRS	S31	53	S30 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
35	BRS	S34	41	S33 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
36	BRS	S35	6	S34 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
37	BRS	S36	6	S34 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
38	BRS	S38	4	S29 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
39	BRS	S40	8	S39 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
40	BRS	S41	25	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
41	BRS	S42	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
42	BRS	S43	4	S29 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
43	BRS	S44	78	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
44	BRS	S45	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref	#	Hits	Search Text	DBs
45	BRS	S46		16	S44 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
46	BRS	S47		17	S44 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
47	BRS	S37		283	S29 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
48	BRS	S48		1209	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
49	BRS	S49		4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
50	BRS	S50		0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
51	BRS	S51		0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
52	BRS	S52		109	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
53	BRS	S53		95	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
54	BRS	S54		4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
55	BRS	S55		2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref	#	Hits	Search Text	DBs
56	BRS	S56		44	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
57	BRS	S57	-	297	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
58	BRS	S58		0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
59	BRS	S59		0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
60	BRS	S60		297	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
61	BRS	S61		9	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
62	BRS	S62		1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
63	BRS	S63		1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
64	BRS	S64		274	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
65	BRS	S65		30	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
66	BRS	S66		0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
67	BRS	S67	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
68	BRS	S68	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
69	BRS	S69	12	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
70	BRS	S109	4	S98 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
71	BRS	S107	6	S106 hazard\$2	US-PGPUB; USPAT; USOCR; IBM TDB
72	BRS	S114	78	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
73	BRS	S115	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
74	BRS	S116	16	S114 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
75	BRS	S131	297	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
76	BRS	S72	1708	S70 register	US-PGPUB; USPAT; USOCR; IBM_TDB
77	BRS	S91	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
78	BRS	S92	16	S90 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
79	BRS	S93	17	S90 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
80	BRS	S106	41	S100 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
81	BRS	S110	8	S101 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
82	BRS	S108	6	S106 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
83	BRS	S117	17	S114 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
84	BRS	S120	4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
85	BRS	S113	4	S98 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
86	BRS	S111	25	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
87	BRS	S112	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
88	BRS	S124	95	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
89	BRS	S126	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
90	BRS	S127	44	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
91	BRS	S132	9	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
92	BRS	S140	12	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
93	BRS	S123	109	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
94	BRS	S125	4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
95	BRS	S83	283	S75 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
96	BRS	S105	53	S99 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
97	BRS	S88	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
98	BRS	S87	25	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
99	BRS	S86	8	S85 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref	# Hits	Search Text	DBs
100	BRS	S84	4	S75 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
101	BRS	S82	6	S80 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
102	BRS	S81	6	S80 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
103	BRS	S80	41	S79 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
104	BRS	S77	53	S76 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
105	BRS	S134	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM TDB
106	BRS	S104	1	S103 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
107	BRS	S102	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
108	BRS	S78	1	S77 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
109	BRS	S71	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
110	BRS	S139	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
111	BRS	S138	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
112	BRS	S137	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
113	BRS	S136	30	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
114	BRS	S135	274	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
115	BRS	S133	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
116	BRS	S130	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
117	BRS	S118	283	S98 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
118	BRS	S129	o	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
119	BRS	S128	297	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
120	BRS	S122	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
121	BRS	S121	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
122	BRS	S119	1209	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
123	BRS	S103	53	S99 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
124	BRS	S101	137	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
125	BRS	S100	584	swap, AB.	US-PGPUB; USPAT; USOCR; IBM TDB
126	BRS.	S99	283	S98 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
127	BRS	S98	332	S97 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
128	BRS	S97	412	S96 save	US-PGPUB; USPAT; USOCR; IBM TDB
129	BRS	S96	470	S95 restore	US-PGPUB; USPAT; USOCR; IBM TDB
130	BRS	S95	1708	S94 register	US-PGPUB; USPAT; USOCR; IBM_TDB
131	BRS	S94	1903	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
132	BRS	S85	137	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref	# Hits	Search Text	DBs
133	BRS	S79	584	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
134	BRS	S74	412	S73 save	US-PGPUB; USPAT; USOCR; IBM_TDB
135	BRS	S75	332	S74 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
136	BRS	S76	283	S75 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
137	BRS	S73	470	S72 restore	US-PGPUB; USPAT; USOCR; IBM TDB
138	BRS	S90	78	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
139	BRS	S89	4	S75 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
140	BRS	S70	1903	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
141	BRS	S173	102	S169 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
142	BRS	S198	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
143	BRS	S197	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
144	BRS	S264	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
145	BRS	S191	О	lor (out nears) order)) (swan	US-PGPUB; USPAT; USOCR; IBM_TDB
146	BRS	S190	o	pipeline\$2 ((out-of-order)	US-PGPUB; USPAT; USOCR; IBM_TDB
147	BRS	S188	1486	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
148	BRS	S171	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
149	BRS	S170	669	Igwan AR	US-PGPUB; USPAT; USOCR; IBM_TDB
150	BRS	S169	345	S168 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
151	BRS	S168	397	S167 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
152	BRS	S167	491	S166 save	US-PGPUB; USPAT; USOCR; IBM_TDB
153	BRS	S270	32	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
154	BRS	S166	560	S165 restore	US-PGPUB; USPAT; USOCR; IBM TDB
155	BRS	S165	2041	S164 register	US-PGPUB; USPAT; USOCR; IBM_TDB
156	BRS	S157	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
157	BRS	S247	345	S246 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
158	BRS	S156	9	S155 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
159	BRS	S159	4	S146 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
160	BRS	S164	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
161	BRS	S280	4	S246 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
162	BRS	S208	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
163	BRS	S194	4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
164	BRS	S210	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
165	BRS	S182	4	S168 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
166	BRS	S189	4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
167	BRS	S155	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
168	BRS	S150	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
169	BRS	S146	397	S145 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
170	BRS	S145	491	S144 save	US-PGPUB; USPAT; USOCR; IBM_TDB
171	BRS	S144	560	S143 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
172	BRS	S266	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
173	BRS	S143	2041	S141 register	US-PGPUB; USPAT; USOCR; IBM_TDB
174	BRS	S152	6	S151 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
175	BRS	S227	16	S226 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
176	BRS	S262	102	S248 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
177	BRS	S267	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
178	BRS	S226	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
179	BRS	S225	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
180	BRS	S221	16	S219 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
181	BRS	S220	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
182	BRS	S163	11 7	S160 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
183	BRS	S196	50	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
184	BRS	S148	102	S147 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
185	BRS	S158	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
186	BRS	S175	46	S170 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
187	BRS	S161	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
188	BRS	S235	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
189	BRS	S207	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM TDB
190	BRS	S206	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM TDB
191	BRS	S205	32	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM TDB
192	BRS	S241	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
193	BRS	S243	4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
194	BRS	S204	318	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
195	BRS	S202	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
196	BRS	S199	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
197	BRS	S276	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
198	BRS	S153	6	S151 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
199	BRS	S151	46	S150 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
200	BRS	S162	16	S160 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
201	BRS	S258	6	S256 hazard\$2	US-PGPUB; USPAT; USOCR; IBM TDB
202	BRS	S257	6	S256 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
203	BRS	S275	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
204	BRS	S195	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
205	BRS	S263	1	S262 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
206	BRS	S255	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
207	BRS	S259	345	S246 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
208	BRS	S251	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
209	BRS	S253	9	S252 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
210	BRS	S254	4	S246 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
211	BRS	S183	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
212	BRS	S154	4	S146 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
213	BRS	S217	46	S216 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
214	BRS	S236	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
215	BRS	S239	50	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
216	BRS	S209	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
217	BRS	S160	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
218	BRS	S177	6	S175 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
219	BRS	S265	1	S260 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
220	BRS	S233	4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
221	BRS	S180	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
222	BRS	S181	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
223	BRS	S174	1	S173 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
224	BRS	S172	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
225	BRS	S149	1	S148 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
226	BRS	S203	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
227	BRS	S261	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
228	BRS	S215	4	S214 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
229	BRS	S142	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
230	BRS	S278	o	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)	US-PGPUB; USPAT; USOCR; IBM_TDB
231	BRS	S277	O ·	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
232	BRS	S279	1486	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
233	BRS	S184	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
234	BRS	S185	16	S183 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
235	BRS	S201	12	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
236	BRS	S273	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
237	BRS	S272	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
238	BRS	S211	2041	S210 register	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
239	BRS	S218	6	S217 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
240	BRS	S219	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
241	BRS	S228	17	S226 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
242	BRS	S230	9	S229 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
243	BRS	S231	6	S217 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
244	BRS	S141	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM TDB
245	BRS	S214	397	S213 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
246	BRS	S216	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
247	BRS	S178	4	S168 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
248	BRS	S212	560	S211 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
249	BRS	S213	491	S212 save	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
250	BRS	S223	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
251	BRS	S232	II 7	S219 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
252	BRS	S256	46	S255 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
253	BRS	S224	2041	S223 register	US-PGPUB; USPAT; USOCR; IBM TDB
254	BRS	S229	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
255	BRS	S244	560	S224 restore	US-PGPUB; USPAT; USOCR; IBM TDB
256	BRS	S250	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
257	BRS	S246	397	S245 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
258	BRS	S248	345	S214 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
259	BRS	S269	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
260	BRS	S252	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
261	BRS	S245	491	S244 save	US-PGPUB; USPAT; USOCR; IBM_TDB
262	BRS	S268	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
263	BRS	S271	318	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
264	BRS	S234	4	S214 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
265	BRS	S179	9	S171 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
266	BRS	S238	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
267	BRS	S240	12	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
268	BRS	S186	17	S183 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
269	BRS	S176	6	S175 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
270	BRS	S192	121	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
271	BRS	S193	107	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
272	BRS	S237	107	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
273	BRS	S260	102	S259 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
274	BRS	S242	121	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM TDB
275	BRS	S249	102	S248 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
276	BRS	S147	345	S146 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
277	BRS	S187	345	S168 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
278	BRS	S274	345	S214 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
279	BRS	S200	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
280	BRS	S222	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
281	BRS	S281	3	tam-kenway.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
282	BRS	S282	17	kant-shree.in.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
283	BRS	S283	665	712/225.ccls.	US-PGPUB; USPAT
284	BRS	S284	526	712/216.ccls.	US-PGPUB; USPAT
285	BRS	S285	596	712/218.ccls.	US-PGPUB; USPAT
286	BRS	S286	353	712/219.ccls.	US-PGPUB; USPAT
287	BRS	S287	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM TDB
288	BRS	S288	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
289	BRS	S289	2142	S287 register	US-PGPUB; USPAT; USOCR; IBM TDB
290	BRS	S290	585	S289 restore	US-PGPUB; USPAT; USOCR; IBM TDB
291	BRS	S291	514	S290 save	US-PGPUB; USPAT; USOCR; IBM_TDB
292	BRS	S292	413	S291 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
293	BRS	S293	359	S292 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
294	BRS	S294	113	S293 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
295	BRS	S296	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB

	Туре	Ref #	Hits	Search Text	DBs
296	BRS	S295	1	S294 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
297	BRS	S297	49	S296 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
298	BRS	S301	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
299	BRS	S298	7	S297 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
300	BRS	S299	7	S297 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
301	BRS	S300	4	S292 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
302	BRS	S302	10	S301 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
303	BRS	S303	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
304	BRS	, S304	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
305	BRS	S306	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
306	BRS	S305	4	S292 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
307	BRS	S309	19	S306 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
308	BRS	S307	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
309	BRS	S308	18	S306 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
310	BRS	S310	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
311	BRS	S311	2142	S310 register	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
312	BRS	S312	585	S311 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
313	BRS	S313	514	S312 save	US-PGPUB; USPAT; USOCR; IBM_TDB
314	BRS	S314	413	S313 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
315	BRS	S315	359	S314 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
316	BRS	S316	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
317	BRS	S317	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
318	BRS	S319	113	S315 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
319	BRS	S318	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
320	BRS	S321	49	S316 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
321	BRS	S320	1	S319 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
322	BRS	S328	4	S314 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
323	BRS	S322	7	S321 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
324	BRS	S323	7	S321 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
325	BRS	S324	4	S314 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
326	BRS	S325	10	S317 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
327	BRS	S326	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
328	BRS	S327	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
329	BRS	S337	o	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)	US-PGPUB; USPAT; USOCR; IBM_TDB
330	BRS	S336	О	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
331	BRS	S329	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
332	BRS	S333	359	S314 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
333	BRS	S330	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
334	BRS	S331	18	S329 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
335	BRS	S332	19	S329 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
336	BRS	S338	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
337	BRS	S334	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
338	BRS	S335	6	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
339	BRS	S339	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
340	BRS	S343	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
341	BRS	S340	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
342	BRS	S341	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB
343	BRS	S342	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
344	BRS	S344	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
345	BRS	S345	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
346	BRS	S346	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
347	BRS	S347	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
348	BRS	S348	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
349	BRS	S349	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
350	BRS	S350	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
351	BRS	S351	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
352	BRS	S352	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
353	BRS	S353	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
354	BRS	S354	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
355	BRS	S356	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
356	BRS	S355	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
357	BRS	S357	2142	S356 register	US-PGPUB; USPAT; USOCR; IBM_TDB
358	BRS	S358	585	S357 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
359	BRS	S359	514	S358 save	US-PGPUB; USPAT; USOCR; IBM_TDB
360	BRS	S360	413	S359 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
361	BRS	S361	4	S360 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
362	BRS	S362	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
363	BRS	S363	49	S362 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
364	BRS	S364	7	S363 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
365	BRS	S365	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
366	BRS	\$366	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
367	BRS	S367	18	S365 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
368	BRS	S368	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
369	BRS	S369	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
370	BRS	S379	6	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
371	BRS	S370	2142	S369 register	US-PGPUB; USPAT; USOCR; IBM_TDB
372	BRS	S371	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
373	BRS	S372	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
374	BRS	S373	18	S372 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
375	BRS	S374	19	S372 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
376	BRS	S375	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
377	BRS	S376	10	S375 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
378	BRS	S377	7	S363 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
379	BRS	S378	19	S365 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
380	BRS	S380	4	S360 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
381	BRS	S383	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
382	BRS	S381	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
383	BRS	S382	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
384	BRS	S386	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
385	BRS	S385		pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
386	BRS	S384	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB
387	BRS	S388	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
388	BRS	S387	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
389	BRS	S389	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
390	BRS	S390	585 .	S370 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
391	BRS	S391	514	S390 save	US-PGPUB; USPAT; USOCR; IBM_TDB
392	BRS	S392	413	S391 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
393	BRS	S405	359	S392 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
394	BRS	S394	359	S360 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
395	BRS	S393	359	S392 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
396	BRS	S402	49	S401 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
397	BRS	S395	113	S394 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
398	BRS	S401	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
399	BRS	S396	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
400	BRS	S398	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
401	BRS	S397	28	(register adi swan) nineline	US-PGPUB; USPAT; USOCR; IBM_TDB
402	BRS	S400	4	S392 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
403	BRS	S399	10	S398 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
404	BRS	S404	7	S402 hazard\$2	US-PGPUB; USPAT; USOCR; IBM TDB
405	BRS	S403	7	S402 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
406	BRS	S406	113	S405 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
407	BRS	S427	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM TDB
408	BRS	S408	113	S394 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
409	BRS	S407	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
410	BRS	S426	4	S392 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
411	BRS	S409	1	S408 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
412	BRS	S420	359	S360 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
413	BRS	S410	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
414	BRS	S411	1	S406 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
415	BRS	S418	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
416	BRS	S412	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
417	BRS	S413	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM TDB
418	BRS	S417	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
419	BRS	S414	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
420	BRS	S416	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
421	BRS	S415	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
422	BRS	S419	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
423	BRS	S425	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM TDB
424	BRS	S421	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
425	BRS	S422	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
426	BRS	S423	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
427	BRS	S424	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
428	BRS	S428	2142	S427 register	US-PGPUB; USPAT; USOCR; IBM TDB
429	BRS	S429	585	S428 restore	US-PGPUB; USPAT; USOCR; IBM TDB
430	BRS	S430	514	S429 save	US-PGPUB; USPAT; USOCR; IBM_TDB
431	BRS	S431	413	S430 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
432	BRS	S432	359	S431 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
433	BRS	S433	113	S432 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
434	BRS	S434	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
435	BRS	S435	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
436	BRS	S437	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
437	BRS	S436	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
438	BRS	S438	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
439	BRS	S439	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
440	BRS	S440	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
441	BRS	S441	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
442	BRS	S442	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
443	BRS	S443	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
444	BRS	S444	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
445	BRS	S445	2142	S444 register	US-PGPUB; USPAT; USOCR; IBM_TDB
446	BRS	S446	585	S445 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
447	BRS	S447	514	S446 save	US-PGPUB; USPAT; USOCR; IBM TDB
448	BRS	S448	413	S447 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
449	BRS	S449	359	S448 (clock adj cycles2)	US-PGPUB; USPAT; USOCR; IBM_TDB
450	BRS	S450	160	(first adi swap)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
451	BRS	S451	10	S450 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
452	BRS	S452	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
453	BRS	S453	2142	S452 register	US-PGPUB; USPAT; USOCR; IBM TDB
454	BRS	S454	585	S453 restore	US-PGPUB; USPAT; USOCR; IBM TDB
455	BRS	S455	514	S454 save	US-PGPUB; USPAT; USOCR; IBM TDB
456	BRS	S456	413	S455 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
457	BRS	S457	4	S456 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
458	BRS	S458	4	S448 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
459	BRS	S459	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
460	BRS	S460	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
461	BRS	S462	4	S431 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
462	BRS	S461	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
463	BRS	S465	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
464	BRS	S464	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
465	BRS	S463	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
466	BRS	S466	49	S464 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
467	BRS	S467	7	S466 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
468	BRS	S468	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
469	BRS	S469	18	S468 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
470	BRS	S470	2142	S461 register	US-PGPUB; USPAT; USOCR; IBM_TDB
471	BRS	S471	585	S470 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
472	BRS	S472	514	S471 save	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
473	BRS	S473	413	S472 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
474	BRS	S474	359	S473 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
475	BRS	S475	113	S474 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
476	BRS	S476	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
477	BRS	S477	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
478	BRS	S478	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
479	BRS	S479	18	S478 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
480	BRS	S480	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
481	BRS	S481	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
482	BRS	S482	19	S481 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
483	BRS	S483	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
484	BRS	S484	359	S456 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
485	BRS	S485	113	S484 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
486	BRS	S486	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
487	BRS	S487	49	S441 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
488	BRS	S488	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
489	BRS	S489	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
490	BRS	S490	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
491	BRS	S491	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
492	BRS	S492	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
493	BRS	S493	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
494	BRS	S494	5	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
495	BRS	S495	339	(Swap adi instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
496	BRS	S496	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
497	BRS	S497	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
498	BRS	S498	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
499	BRS	S499	7	S466 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
500	BRS	S501	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
501	BRS	S500	18	S481 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
502	BRS	S502	49	S501 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
503	BRS	S503	7	S502 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
504	BRS	S504	7	S502 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
505	BRS	S505		pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
506	BRS	S506	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB
507	BRS	S507	1	S475 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
508	BRS	S512	4	S448 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
509	BRS	S508	359	S448 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
510	BRS	S511	10	S510 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
511	BRS	S509	28 .	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
512	BRS	S510	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
513	BRS	S513	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
514	BRS	S514	4	S456 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
515	BRS	S515	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
516	BRS	S516	4 9	S515 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
517	BRS	S519	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
518	BRS	S518	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
519	BRS	S517	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
520	BRS	S520	7	S487 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
521	BRS	S521	113	S508 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
522	BRS	S523	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
523	BRS	S522	1	S521 swap.AB.	US-PGPUB; USPAT; USOCR; IBM·TDB
524	BRS	S524	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
525	BRS	S526	1	S433 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
526	BRS	S525	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
527	BRS	S527	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
528	BRS	S528	1	S485 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
529	BRS	S529	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
530	BRS	S530	1.	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
531	BRS	S531	4	S473 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
532	BRS	S532	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
533	BRS	S533	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
534	BRS	S535	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
535	BRS	S534	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
536	BRS	S536	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
537	BRS	S537	18	S513 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
538	BRS	S538	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
539	BRS	S539	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
540	BRS	S540	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
541	BRS	S541	7	S516 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
542	BRS	S542	19	S468 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
543	BRS	S543	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
544	BRS	S544	10	S543 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
545	BRS	S545	7	S516 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
546	BRS	S546	4	S431 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
547	BRS	S547	19	S478 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
548	BRS	S548	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
549	BRS	S549	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
550	BRS	S550	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
551	BRS	S553	10	S440 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
552	BRS	S551	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
553	BRS	S552	4	S473 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
554	BRS	S554	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
555	BRS	S555	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
556	BRS	S556	19	S513 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
557	BRS	S557	7	S487 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
558	BRS	S558	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
559	BRS	S559	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
560	BRS	S561	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
561	BRS	S560		pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
562	BRS	S562	113	S474 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
563	BRS	S563	359	S431 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
564	BRS	S564	359	S473 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
565	BRS	S565	l	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
566	BRS	S566	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
567	BRS	S568	18	kant-shree.in.	US-PGPUB; USPAT; USOCR; IBM TDB
568	BRS	S567	4	tam-kenway.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
569	BRS	S732	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
570	BRS	S799	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
571	BRS	S647	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
572	BRS	S837	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
573	BRS [.]	S880	1	S878 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
574	BRS	S997	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
575	BRS	S739	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
576	BRS	S740	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM TDB .
577	BRS	S742	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM TDB
578	BRS	S998	1	S990 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
579	BRS	S626	4	S612 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
580	BRS	S759	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
581	BRS	S762	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
582	BRS	S768	2142	S759 register	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
583	BRS	S726	2142	S725 register	US-PGPUB; USPAT; USOCR; IBM_TDB
584	BRS	S627	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
585	BRS	S624	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
586	BRS	S625	I ha	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
587	BRS	S808	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
588	BRS	S629	18	S627 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
589	BRS	S628	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
590	BRS	S630	19	S627 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
591	BRS	S633	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
592	BRS	S638	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
593	BRS	S639	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
594	BRS	S640	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
595	BRS	S645	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
596	BRS	S723	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
597	BRS	S721	o	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)	US-PGPUB; USPAT; USOCR; IBM_TDB
598	BRS	S1032	413	S1031 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
599	BRS	S653	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
600	BRS	S659	4	S658 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
601	BRS	S661	49	S660 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
602	BRS	S663	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
603	BRS	S662	7	S661 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
604	BRS	S664	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
605	BRS	S665	18	S663 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
606	BRS	S669	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
607	BRS	S670	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
608	BRS	S793	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
609	BRS	S794	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
610	BRS	S795	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
611	BRS	S671	18	S670 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
612	BRS	S672	17 9	S670 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
613	BRS	S674	10	S673 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
614	BRS	S675	7	S661 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
615	BRS	S676	19	S663 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
616	BRS	S677	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
617	BRS	S791	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM TDB
618	BRS	S792		pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
619	BRS	S1012	2142	S991 register	US-PGPUB; USPAT; USOCR; IBM_TDB
620	BRS	S678	4	S658 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
621	BRS	S679	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
622	BRS	S680	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
623	BRS	S682	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB
624	BRS	S683	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
625	BRS	S684	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
626	BRS	S685	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM TDB
627	BRS	S687	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
628	BRS	S694	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
629	BRS	S695	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
630	BRS	S697	10	S696 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
631	BRS	S698	4	S690 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
632	BRS	S700	49	S699 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
633	BRS	S702	7	S700 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
634	BRS	S701	7	S700 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
635	BRS	S724	4	S690 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
636	BRS	S741	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
637	BRS	S756	4	S746 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
638	BRS	S749	10	S748 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
639	BRS	S755	4	S754 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
640	BRS	S758	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
641	BRS	S760	4	S729 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
642	BRS	S761	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
643	BRS	S764	49	S762 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
644	BRS	S765	7	S764 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
645	BRS	S766	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
646	BRS	S767	18	S766 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
647	BRS	S775	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
648	BRS	S776	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
649	BRS	S777	18	S776 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
650	BRS	S778	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM TDB
651	BRS	S779	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
652	BRS	S780	19	S779 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
653	BRS	S781	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
654	BRS	S784	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
655	BRS	S785	49	S739 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
656	BRS	S786	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
657	BRS	S787	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
658	BRS	S887	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
659	BRS	S888	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
660	BRS	S797	7	S764 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
661	BRS	S798	18	\$779 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
662	BRS	S800	49	S799 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
663	BRS	S801	7	S800 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
664	BRS	S802	7	S800 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
665	BRS	S804	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB
666	BRS	S807	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
667	BRS	S809	10	S808 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
668	BRS	S810	4	S746 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
669	BRS	S811	87	(register adj swap\$2)	US-PĠPUB; USPAT; USOCR; IBM_TDB
670	BRS	S812	4	S754 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
671	BRS	S814	49	S813 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
672	BRS	S817	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM TDB
673	BRS	S815	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
674	BRS	s`816	0	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM TDB
675	BRS	S818	7	S785 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
676	BRS	S821	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
677	BRS	S822	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
678	BRS	S829	4	S771 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
679	BRS	S823	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
680	BRS	S834	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
681	BRS	S835	18	S811 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
682	BRS	S836	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM TDB
683	BRS	S839	7	S814 hazard\$2	US-PGPUB; USPAT; USOCR; IBM TDB
684	BRS	S840	19	S766 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
685	BRS	S842	10	S841 processor pipeline	US-PGPUB; USPAT; USOCR; IBM TDB
686	BRS	S843	7	S814 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
687	BRS	S844	4	S729 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
688	BRS	S845	19	S776 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
689	BRS	S846	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
690	BRS	S850	4	S771 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
691	BRS	S851	10	S738 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
692	BRS	S853	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
693	BRS	S852	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
694	BRS	S854	19	S811 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
695	BRS	S855	7	S785 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
696	BRS	S865	4	tam-kenway.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
697	BRS	S866	18	kant-shree.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
698	BRS	S881	49	S879 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
699	BRS	S883	7	S881 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
700	BRS	S884	7	S881 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
701	BRS	S885	4	S876 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
702	BRS	S886	10	S882 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
703	BRS	S889	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
704	BRS	S890	4	S876 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
705	BRS	S891	19	S889 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
706	BRS	S838	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
707	BRS	S892	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
708	BRS	S893	18	S889 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
709	BRS	S874	585	S873 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
710	BRS	S904	49	S900 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
711	BRS	S906	4	S898 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
712	BRS	S907	7	S904 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
713	BRS	S879	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
714	BRS	S908	7	S904 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
715	BRS	S909	4	S898 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
716	BRS	S910	10	S901 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
717	BRS	S917	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
718	BRS	S911	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
719	BRS	S912	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
720	BRS	S915	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
721	BRS	S918	18	S915 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
722	BRS	S919	11 4	S915 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
723	BRS	S922	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
724	BRS	S925		pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
725	BRS	S926	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
726	BRS	S927		pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
727	BRS	S931	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
728	BRS	S940	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
729	BRS	S945	4	S944 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
730	BRS	S947	49	S946 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
731	BRS	S949	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
732	BRS	S948	7	S947 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
733	BRS	S950	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
734	BRS	S951	18	S949 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
735	BRS	S954	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
736	BRS	S956	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
737	BRS	S957	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
738	BRS	S958	18	S957 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
739	BRS	S959	19	S957 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
740	BRS	S961	10	S960 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
741	BRS	S962	7	S947 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
742	BRS	S963	19	S949 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
743	BRS	S964	4	S944 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
744	BRS	S ⁹ 66	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
745	BRS	S970	2	_	US-PGPUB; USPAT; USOCR; IBM_TDB
746	BRS	S967	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
747	BRS	S968	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
748	BRS	S969	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
749	BRS	S972	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
750	BRS	S973	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
751	BRS	S981	49	19980 processor bibeline	US-PGPUB; USPAT; USOCR; IBM_TDB
752	BRS	S983	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
753	BRS	S985	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
754	BRS	S986	4	S976 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
755	BRS	S987	10	S984 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
756	BRS	S989	7	S981 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
757	BRS	S988	7	S981 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
758	BRS	S994	4	S976 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
759	BRS	S1027	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
760	BRS	S1042	4	S1032 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
761	BRS	S1035	10	S1034 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
762	BRS	S1041	4	S1040 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
763	BRS	S796	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
764	BRS	S1044	5	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
765	BRS	S1045	4	S1015 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
766	BRS	S1049	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
767	BRS	S1050	49	S1048 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
768	BRS	S1051	7	S1050 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
769	BRS	S1052	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
770	BRS	S1053	18	S1052 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
771	BRS	S1061	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
772	BRS	S1062	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
773	BRS	S1063	18	S1062 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
774	BRS	S1064	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
775	BRS	S1065	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
776	BRS	S1066	19	S1065 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
777	BRS	S1067	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
778	BRS	S1070	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
779	BRS	S1071	49	S1025 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
780	BRS	S1072	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
781	BRS	S1073	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
782	BRS	S1077	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
783	BRS	S1078	5	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
784	BRS	S1083	7	S1050 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
785	BRS	S1085	18	S1065 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
786	BRS	S1086	49	S1084 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
787	BRS	S1087	7	S1086 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
788	BRS	S1088	7 .	S1086 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
789	BRS	S1090	2	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
790	BRS	S1092	4	S1032 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
791	BRS	S1095	10	S1094 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
792	BRS	S788	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
793	BRS	S1098	4	S1040 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
794	BRS	S1096	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
795	BRS	S1097	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
796	BRS	S1100	49	S1099 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
797	BRS	S1103	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
798	BRS	S1101	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
799	BRS	S1102	53	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM TDB
800	BRS	S1104	7	S1071 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM TDB
801	BRS	S1106	6	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
802	BRS	S1108	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
803	BRS	S1110	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
804	BRS	S1115	4	S1057 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
805	BRS	S1120	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits '	Search Text	DBs
806	BRS	S1121	18	S1097 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
807	BRS	S1122	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
808	BRS	S1125	7	S1100 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
809	BRS	S1126	19	S1052 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
810	BRS	S1128	10	S1127 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
811	BRS	S1129	7	S1100 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
812	BRS	S1130	4	S1015 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
813	BRS	S1131	19	S1062 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
814	BRS	S1132	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
815	BRS	S946	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
816	BRS	S1135	10	S1024 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
817	BRS	S1137	4	S1057 (swap add instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
818	BRS	S1138	2	or (out near2 order)) (swap	US-PGPUB; USPAT; USOCR; IBM_TDB
819	BRS	S1139	14	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB
820	BRS	S1140	19	S1097 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM TDB
821	BRS	S1141	7	S1071 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
822	BRS	S1151	18	kant-shree.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
823	BRS	S1152	4	tam-kenway.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
824	BRS	S592	113	S591 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
825	BRS	S617	113	S613 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
826	BRS	S1011	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
827	BRS	S955	2142	S953 register	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
828	BRS	S960	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
829	BRS	S974	585	S955 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
830	BRS	S975	514	S974 save	US-PGPUB; USPAT; USOCR; IBM TDB
831	BRS	S569	31	consecutive near2 swap\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
832	BRS	S769	585	S768 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
833	BRS	S770	514	S769 save	US-PGPUB; USPAT; USOCR; IBM_TDB
834	BRS	S1013	585	S1012 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
835	BRS	S1014	514	S1013 save	US-PGPUB; USPAT; USOCR; IBM_TDB
836	BRS	S636	128	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
837	BRS	S875	514	S874 save	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
838	BRS	S876	413	S875 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
839	BRS	S637		<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
840	BRS	S681		<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
841	BRS	S686	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
842	BRS	S693	113	S692 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
843	BRS	S704	113	S703 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
844	BRS	S731	113	S730 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
845	BRS	S783	113	S782 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
846	BRS	S819	113	S806 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
847	BRS	S856	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
848	BRS	S857	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
849	BRS	S858	111	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
850	BRS	S859	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
851	BRS	S860	113	S772 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
852	BRS	S878	113	S877 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
853	BRS	S1059	113	S1058 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
854	BRS	S902	113	S899 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
855	BRS	S920	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
856	BRS	S923	111	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
857	BRS	S965	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
858	BRS	S971	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
859	BRS	S803	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
860	BRS	S980	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
861	BRS	S982	113	S978 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
862	BRS	S990	113	S977 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
863	BRS	S1017	113	S1016 thread\$2	US-PGPUB; USPAT; USOCR; IBM TDB
864	BRS	S1069	113	S1068 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
865	BRS	S1105	113	S1093 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
866	BRS	S1142	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
867	BRS	S1143		<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
868	BRS	S1144	128	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
869	BRS	S1145	111	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
870	BRS	S1146	113	S1058 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
871	BRS	S591	359	S590 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
872	BRS	S1028	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
873	BRS	S1029	2142	S1028 register	US-PGPUB; USPAT; USOCR; IBM_TDB
874	BRS	S999	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
875	BRS	S631	359	S612 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
876	BRS	S1018	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM TDB
877	BRS	S691	359	S690 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
878	BRS	S718	359	S658 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
879	BRS	S747	359	S746 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
880	BRS	S782	359	S754 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
881	BRS	S861	359	S729 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
882	BRS	S862	359	S771 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
883	BRS	S877	359	S876 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
884	BRS	S916	359	S898 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
885	BRS	S979	359	S976 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
886	BRS	S996	359	S944 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
887	BRS	S921	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
888	BRS	S928	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
889	BRS	S1033	359	S1032 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
890	BRS	S1068	359	S1040 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
891	BRS	S897	514	S896 save	US-PGPUB; USPAT; USOCR; IBM_TDB
892	BRS ·	S898	413	S897 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
893	BRS	S1147	359	S1015 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
894	BRS	S1148	359	S1057 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
895	BRS	S757	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
896	BRS	S644	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
897	BRS	S789	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
898	BRS	S790	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
899	BRS	S900	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
900	BRS	S717	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
900	BRS	S717	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
901	BRS	S725	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
902	BRS	S1094	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
903	BRS	S735	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
904	BRS	S1081	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
905	BRS	S666	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
906	BRS	S863	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
907	BRS	S864	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
908	BRS	S930	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
909	BRS	S952	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
910	BRS	S1149	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
911	BRS	S1150	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
912	BRS	S1020	o	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
913	BRS	S736	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
914	BRS	S1056	514	S1055 save	US-PGPUB; USPAT; USOCR; IBM TDB
915	BRS	S1057	413	S1056 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
916	BRS	S1024	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
917	BRS	S1089	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
918	BRS	S771	413	S770 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
919	BRS	S1004	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
920	BRS	S1005	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
921	BRS	S1006	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
922	BRS	S977	359	S976 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
923	BRS	S1009	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
924	BRS	S590	413	S589 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
925	BRS	S833	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
926	BRS	S699	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
927	BRS	S668	2142	S667 register	US-PGPUB; USPAT; USOCR; IBM_TDB
928	BRS	S806	359	S746 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
929	BRS	S651	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
930	BRS	S657	514	S656 save	US-PGPUB; USPAT; USOCR; IBM_TDB
931	BRS	S935	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
932	BRS	S936	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
933	BRS	S937	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
934	BRS	S978	359	S944 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
935	BRS	S613	359	S612 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
936	BRS	S882	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
937	BRS	S894	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
938	BRS	S895	2142	S894 register	US-PGPUB; USPAT; USOCR; IBM TDB
939	BRS	S896	585	S895 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
940	BRS	S938	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
941	BRS	S939	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
942	BRS	S941	2142	S939 register	US-PGPUB; USPAT; USOCR; IBM_TDB
943	BRS	S942	585	S941 restore	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
944	BRS	S690	413	S689 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
945	BRS	S1046	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
946	BRS	S1048	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
947	BRS	S1054	2142	S1046 register	US-PGPUB; USPAT; USOCR; IBM TDB
948	BRS	S1055	585	S1054 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
949	BRS	S593	1	S592 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
950	BRS	S1025	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
951	BRS	S1026	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
952	BRS	S646	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
953	BRS	S899	359	S898 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
954	BRS	S848	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
955	BRS	S849	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
956	BRS	S867	665	712/225.ccls.	US-PGPUB; USPAT
957	BRS	S737	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM TDB
958	BRS	S868	526	712/216.ccls.	US-PGPUB; USPAT
959	BRS	S869	596	712/218.ccls.	US-PGPUB; USPAT
960	BRS	S870	353	712/219.ccls.	US-PGPUB; USPAT
961	BRS	S871	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM TDB
962	BRS	S873	2142	S871 register	US-PGPUB; USPAT; USOCR; IBM TDB
963	BRS	S1058	359	S1057 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
964	BRS	S710	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
965	BRS	S730	359	S729 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
966	BRS	S976	413	S975 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
967	BRS	S1008	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
968	BRS	S1037	2142	S1036 register	US-PGPUB; USPAT; USOCR; IBM_TDB
969	BRS	S1038	585	S1037 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
970	BRS	S1039	514	S1038 save	US-PGPUB; USPAT; USOCR; IBM_TDB
971	BRS	S1043	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
972	BRS	S649	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
973	BRS	S688	585	S668 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
974	BRS	S1007	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
975	BRS	S728	514	S727 save	US-PGPUB; USPAT; USOCR; IBM_TDB
976	BRS	S729	413	S728 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
977	BRS	S643	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
978	BRS	S1040	413	S1039 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
979	BRS	S932	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
980	BRS	S934	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
981	BRS	S774	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
982	BRS	S707	1	S706 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
983	BRS	S1022	0	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)	US-PGPUB; USPAT; USOCR; IBM_TDB
984	BRS	S571	15	(consecutive near2 swap\$4) and clock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
985	BRS	S1019	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
986	BRS	S574	528	712/216.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
987	BRS	S575	600	712/218.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
988	BRS	S573	3180	712/216,218,219,225,226,228, 229.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
989	BRS	S570	8	consecutive adj swap\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
990	BRS	S572	1	(consecutive near2 swap\$4) same clock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
991	BRS	S716	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
992	BRS	S754	413	S753 delay\$4	US-PGPUB; USPAT; USOCR; IBM TDB
993	BRS	S743	2142	S742 register	US-PGPUB; USPAT; USOCR; IBM_TDB
994	BRS	S744	585	S743 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
995	BRS	S1123	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
996	BRS	S656	585	S655 restore	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
997	BRS	S773	113	S772 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
998	BRS	S576	354	712/219.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
999	BRS	S655	2142	S654 register	US-PGPUB; USPAT; USOCR; IBM TDB
100	BRS	S612	413	S611 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
100	BRS	S652	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
100	BRS	S599	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
100	BRS	S611	514	S610 save	US-PGPUB; USPAT; USOCR; IBM_TDB
100 4	BRS	S608	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
100 5	BRS	S609	2142	S608 register	US-PGPUB; USPAT; USOCR; IBM_TDB
100 6	BRS	S610	585	S609 restore	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
100 7	BRS	S578	486	712/226.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
100 8	BRS	S585	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
100 9	BRS	S587	2142	S585 register	US-PGPUB; USPAT; USOCR; IBM_TDB
101 0	BRS	S1023	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB
101 1	BRS	S667	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
101 2	BRS	S673	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
101 3	BRS	S580	364	712/229.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
101 4	BRS	S660	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
101 5	BRS	S581	1	swap.clm. and restore.clm. and save.clm. and pipeline.clm. and clock.clm.	US-PGPUB

	Туре	Ref #	Hits	Search Text	DBs
101 6	BRS	S582	22	(TAM.in. and KENWAY.in.) or (KANT.in. and SHREE.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
101	BRS	S583	5	((TAM.in. and KENWAY.in.) or (KANT.in. and SHREE.in.)) and swap	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
101 8	BRS	S588	585	S587 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
101 9	BRS	S579	709	712/228.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
102	BRS	S577	672	712/225.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
102 1	BRS	S658	413	S657 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
102 2	BRS	S1074	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
102 3	BRS	S1075	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
102 4	BRS	S1076	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
102 5	BRS	S1079	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
102 6	BRS	S1080	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
102 7	BRS	S689	514	S688 save	US-PGPUB; USPAT; USOCR; IBM_TDB
102 8	BRS	S752	585	S751 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
102 9	BRS	S753	514	S752 save	US-PGPUB; USPAT; USOCR; IBM_TDB
103 0	BRS	S642	0	<pre>pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
103	BRS	S715	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
103 2	BRS	S703	359	S690 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
103 3	BRS	S943	514	S942 save	US-PGPUB; USPAT; USOCR; IBM_TDB
103 4	BRS	S944	413	S943 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
103 5	BRS	S654	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
103 6	BRS	S841	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
103 7	BRS	S847	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
103 8	BRS	S1030	585	S1029 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
103 9	BRS	S1031	514	S1030 save	US-PGPUB; USPAT; USOCR; IBM_TDB
104 0	BRS	S1010	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
104 1	BRS	S924	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
104 2	BRS	S589	514	S588 save	US-PGPUB; USPAT; USOCR; IBM_TDB
104 3	BRS	S584	3	((TAM.in. and KENWAY.in.) or (KANT.in. and SHREE.in.)) and swap.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
104 4	BRS	S692	359	S658 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
104 5	BRS	S648	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
104 6	BRS	S614	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
104 7	BRS	S634	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
104 8	BRS	S632	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM TDB
104 9	BRS	S635	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM TDB
105 0	BRS	S641	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM TDB
105 1	BRS	S594	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
105 2	BRS	S745	514	S744 save	US-PGPUB; USPAT; USOCR; IBM_TDB
105 3	BRS	S746	413	S745 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
105 4	BRS	S1034	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
105 5	BRS	S1084	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
105 6	BRS	S1093	359	S1032 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
105 7	BRS	S832	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
105 8	BRS	S696	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
105 9	BRS	S615	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
106 0	BRS	S712	o	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
106 1	BRS	S714	36	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB
106 2	BRS	S733	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
106 3	BRS	S1015	413	S1014 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
106 4	BRS	S1036	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
106 5	BRS	S1119		<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
106 6	BRS	S901	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
106 7	BRS	S953	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
106 8	BRS	S1060	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
106 9	BRS	S738	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
107 0	BRS	S914	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
107 1	BRS	S650	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
107 2	BRS	S813	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
107 3	BRS	S831	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
107 4	BRS	S711	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
107 5	BRS	S772	359	S771 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
107 6	BRS	S706	113	S692 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
107 7	BRS	S750	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
107 8	BRS	S751	2142	S750 register	US-PGPUB; USPAT; USOCR; IBM_TDB
107 9	BRS	S713	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
108 0	BRS	S1124	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
108	BRS	S1127	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
108 2	BRS	S1133	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB
108 3	BRS	S1136	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM TDB
108 4	BRS	S586	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
108 5	BRS	S1082	432 ,	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
108 6	BRS	S1001	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB
108 7	BRS	S1002	339	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB
108 8	BRS	S1003	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
108 9	BRS	S984	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB
109 0	BRS	S991	2411	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB
109 1	BRS	S992	113	S978 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
109 2	BRS	S1099	712	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
109 3	BRS	S1117		<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
109 4	BRS	S1118	1566	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM TDB
109 5	BRS	S1134	o	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB
109 6	BRS	S616	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
109 7	BRS	S618	1	S617 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
109 8	BRS	S705	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
109 9	BRS	S708	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
110 0	BRS	S709	1	S704 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
110 1	BRS	S824	1	S731 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
110 2	BRS	S820	1	S819 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
110 3	BRS	S734	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
110 4	BRS	S763	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
110 5	BRS	S805	1	S773 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
110 6	BRS	S825	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
110 7	BRS	S827	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
110 8	BRS	S826	1	S783 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
110 9	BRS	S830	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
111 0	BRS	S872	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
111	BRS	S903		"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
111 2	BRS	S828	1	(swap near5 save) (swap	US-PGPUB; USPAT; USOCR; IBM_TDB
111 3	BRS	S905	1	S902 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
111 4	BRS	S933	1	(swap near5 save) (swap	US-PGPUB; USPAT; USOCR; IBM TDB
111 5	BRS	S748	160	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM TDB
111 6	BRS	S1016	359	S1015 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
111 7	BRS	S722	o	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
111 8	BRS	S995	1	S992 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
111 9	BRS	S993	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
112 0	BRS .	S720	432	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
112 1	BRS	S913	0	<pre>pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
112 2	BRS	S719	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
112 3	BRS	S727	585	S726 restore	US-PGPUB; USPAT; USOCR; IBM_TDB
112 4	BRS	S1000	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
112 5	BRS	S1091	1	S1059 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
112 6	BRS	S1021	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
112 7	BRS	S1047	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM TDB
112 8	BRS	S1107	1	S1105 swap.AB.	US-PGPUB; USPAT; USOCR; IBM TDB
112 9	BRS	S1109	1	S1017 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
113 0	BRS	S1112	1	S1069 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
113 1	BRS	S1111	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
113 2	BRS	S1113	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
113 3	BRS	S598	4	GEON GWAD AR	US-PGPUB; USPAT; USOCR; IBM_TDB
113 4	BRS	S600	10		US-PGPUB; USPAT; USOCR; IBM_TDB
113 5	BRS	S1114	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB
113 6	BRS	S1116	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
113 7	BRS	S595	49	S594 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
113 8	BRS	S596	7	S595 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
113 9	BRS	S929	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB
114 0	BRS	S597	7	S595 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
114 1	BRS	S602	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
114 2	BRS	S601	28	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
114 3	BRS	S603	4	S590 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
114 4	BRS	S605	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
114 5	BRS	S604	87	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
114 6	BRS	S606	18	S604 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
114 7	BRS	S607	19	S604 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB
114 8	BRS	S620	7	S619 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
114 9	BRS	S621	7	S619 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB
115 0	BRS	S622	4	S612 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB
115 1	BRS	S619	49	S614 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB
115 2	BRS	S623	10	S615 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB